## Claims

- A method for allowing a predetermined access to at least a subset of a software application, the method comprising the steps of:

   calculating an identifier based at least in part on a user file;
   generating an access key based at least in part on the identifier; and
   validating the access key against a user data key and, on successful validation, granting the predetermined access to the at least a subset of the software application.
- 2. The method of claim 1 further comprising the step of executing an activation routine on unsuccessful validation.
- 3. The method of claim 1 wherein the predetermined access comprises run permitted access.
- 4. The method of claim 1 wherein the user file comprises input data for the software application.
- 5. The method of claim 1 wherein the identifier comprises a checksum based at least in part on a cyclic redundancy check.
- 6. The method of claim 1 wherein the user file includes at least one file characteristic.
- 7. The method of claim 6 wherein the at least one file characteristic comprises at least one of an element count, a node count, a model name, and a match ratio.

- 8. The method of claim 6 wherein the access key further comprises the at least one file characteristic.
- 9. The method of claim 1 wherein the access key further comprises a software application signature.
- 10. The method of claim 1 wherein the access key further comprises at least one system characteristic.
- 11. The method of claim 1 wherein the access key is encrypted.
- 12. The method of claim 1 wherein the access key has a limited validity lifetime.
- 13. The method of claim 12 wherein the limited validity lifetime is determined at least in part by at least one of an elapsed time from access key generation, a number of access key validations, and a frequency of access key validations.
- 14. The method of claim 1 wherein the user data key comprises a previously calculated result based at least in part on the user file.
- 15. A method of creating a user data key for a software application, the method comprising the steps of:

receiving an identifier based at least in part on a user file;

including the identifier in a fingerprint;

encrypting the fingerprint; and

associating the fingerprint with the software application as the user data key.

- 16. The method of claim 15 wherein the user file comprises input data for the software application.
- 17. The method of claim 15 wherein the identifier comprises a checksum based at least in part on a cyclic redundancy check.
- 18. The method of claim 15 wherein the user file includes at least one file characteristic.
- 19. The method of claim 18 wherein the at least one file characteristic comprises at least one of an element count, a node count, a model name, and a match ratio.
- 20. The method of claim 18 wherein the fingerprint comprises the at least one file characteristic.
- 21. The method of claim 15 wherein the fingerprint comprises a software application signature.
- 22. The method of claim 15 wherein the fingerprint comprises at least one system characteristic.
- 23. The method of claim 15 further comprising the step of receiving payment associated with the user data key.
- 24. The method of claim 23 wherein the step of receiving payment comprises a credit card transaction.
- 25. The method of claim 23 wherein the step of receiving payment comprises a coupon transaction.

- 26. The method of claim 15 wherein the step of associating the fingerprint with the software application further comprises transmitting the fingerprint to the software application.
- 27. The method of claim 26 wherein the user data key is included in a dynamic link library file.
- 28. A network enabled application software distribution method including the steps of:

providing a restricted use application software program;

loading the program onto a user's computer;

establishing communications between the user's computer and another computer;

uploading a fingerprint file from the user's computer to the other computer;

downloading a key file from the other computer to the user's computer; and

running the application software program on the user's computer.

- 29. A method for allowing a run permitted access to at least a subset of a software application, the method comprising the steps of:
  - calculating an identifier based at least in part on a user file, the user file including input data for the software application and having at least one file characteristic, and the identifier including a checksum based at least in part on a cyclic redundancy check;

generating an access key based at least in part on at least one of the identifier, the at least one file characteristic, a software application signature, and at least one system characteristic;

encrypting the access key; and

- validating the access key against a user data key that includes a previously calculated result based at least in part on the user file and, on successful validation, granting the predetermined access to the at least a subset of the software application and, on unsuccessful validation, executing an activation routine.
- 30. The method of claim 29 wherein the at least one file characteristic comprises at least one of an element count, a node count, a model name, and a match ratio.
- 31. The method of claim 29 wherein the access key has a limited validity lifetime.
- 32. The method of claim 31 wherein the limited validity lifetime is determined at least in part by at least one of an elapsed time from access key generation, a number of access key validations, and a frequency of access key validations.
- 33. A method of creating a user data key for a software application, the method comprising the steps of:
  - receiving an identifier based at least in part on a user file, the user file having input data for the software application and having at least one file characteristic, and the identifier including a checksum based at least in part on a cyclic redundancy check;

including the identifier in a fingerprint, the fingerprint including at least one of the at least one file characteristic, a software application signature, and at least one system characteristic;

encrypting the fingerprint; and

- associating the fingerprint with the software application as the user data key by transmitting the fingerprint to the software application, and by using a dynamic link library file, and in response to receiving payment.
- 34. The method of claim 33 wherein the at least one file characteristic comprises at least one of an element count, a node count, a model name, and a match ratio.
- 35. The method of claim 33 wherein receiving payment comprises a credit card transaction.
- 36. The method of claim 33 wherein receiving payment comprises a coupon transaction.
- 37. A software access control apparatus comprising:
  - an identifier calculator in communication with a user file;
  - an access key generator in communication with the identifier calculator; and
  - a validator in communication with the access key generator and a user data key.
- 38. A user data key generator comprising:
  - an identifier receiver;

- a fingerprint compiler in communication with the identifier receiver;
  an encryption engine in communication with the fingerprint compiler; and
  a transmitter in communication with the encryption engine and a software
  application.
- 39. A computer system for allowing a predetermined access to at least a subset of a software application comprising:

means for calculating an identifier based at least in part on a user file;
means for generating an access key based at least in part of the identifier;

means for validating the access key against a user data key; and means for granting the predetermined access in response to successful validation.

- 40. The computer system of claim 39 further comprising means for executing an activation routine in response to unsuccessful validation.
- 41. A computer system for creating a user data key for a software application comprising:

means for receiving an identifier based at least in part on a user file;

means for including the identifier in a fingerprint;

means for encrypting the fingerprint; and

means for encrypting the access key;

means for associating the fingerprint with the software application as the user data key.

- 42. An article of manufacture comprising a program storage medium having computer readable program code embodied therein for allowing a predetermined access to at least a subset of a software application, the computer readable program code in the article of manufacture including:
  - computer readable code for causing a computer to calculate an identifier based at least in part on a user file;
  - computer readable code for causing a computer to generate an access key based at least in part on the identifier; and
  - computer readable code for causing a computer to validate the access key against a user data key and, on successful validation, grant the predetermined access to the at least a subset of the software application.
- 43. A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for allowing a predetermined access to at least a subset of a software application, the method steps comprising:
  - calculating an identifier based at least in part on a user file;

    generating an access key based at least in part on the identifier; and

    validating the access key against a user data key and, on successful

    validation, granting the predetermined access to the at least a subset of
    the software application.
- 44. An article of manufacture comprising a program storage medium having computer readable program code embodied therein for creating a user data key for a software application, the computer readable program code in the article of manufacture including:

computer readable code for causing a computer to receive an identifier based at least in part on a user file;

computer readable code for causing a computer to include the identifier in a fingerprint;

computer readable code for causing a computer to encrypt the fingerprint; and

computer readable code for causing a computer to associate the fingerprint with the software application as the user data key, so as to create the user data key.

45. A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for creating a user data key for a software application, the method steps comprising:

receiving an identifier based at least in part on a user file;

including the identifier in a fingerprint;

encrypting the fingerprint; and

associating the fingerprint with the software application as the user data key, so as to create the user data key.